

SUP/SUPP AIP N135/14 e/and A077/14 13 NOV 14 ATE/TIL 08 JAN 15 DEPARTAMENTO DE CONTROLE DO ESPACO AÉREO - COMAER - BRASIL

ADC - SBGR: INFORMAÇÕES COMPLEMENTARES/COMPLEMENTARY INFORMATION

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{12}{|c|}{CARACTERİSTICAS FÍSICAS / PhYSICAL CHARACTERISTICS} \\
\hline \multicolumn{4}{|c|}{PISTA RUNWAY} \& \multicolumn{5}{|c|}{DIMENSÕES(m) DIMENSIONS(m)} \& PCN \& \multicolumn{2}{|l|}{TIPO DE SUPERFÍCIE SURFACE KIND} \\
\hline RWY \& brg mag \& Tipo Type \& RCD \& RWY \& sWY \& CWY \& STRIP \& RESA \& RWY \& RWY \& swY \\
\hline a \& b \& c \& d \& - \& \(f\) \& \(g\) \& h \& i \& i \& k \& I \\
\hline \[
\begin{gathered}
09 \mathrm{~L} \\
27 \mathrm{R}
\end{gathered}
\] \& \[
\begin{aligned}
\& 094 \\
\& 274
\end{aligned}
\] \& \[
\begin{aligned}
\& \text { PA-2 } \\
\& \text { PA-1 }
\end{aligned}
\] \& \begin{tabular}{l}
4 \\
4
\end{tabular} \& 3700×45 \& \begin{tabular}{l}
\(60 \times 45\) \\
\(60 \times 45\)
\end{tabular} \& \& \[
\begin{gathered}
3940 \\
X \\
300
\end{gathered}
\] \& \begin{tabular}{l}
240×150 \\
240×150
\end{tabular} \& \[
\begin{gathered}
\mathrm{PCN} \\
77 / \mathrm{F} / \mathrm{B} / \mathrm{W} / \mathrm{T}
\end{gathered}
\] \& ASPH \& \begin{tabular}{l}
ASPH \\
ASPH
\end{tabular} \\
\hline \begin{tabular}{l}
09R \\
27L
\end{tabular} \& 094

274 \& \[
$$
\begin{aligned}
& \text { PA-2 } \\
& \text { PA-1 }
\end{aligned}
$$

\] \&  \& 3000×45 \& | $60 \times 45$ |
| :--- |
| $60 \times 45$ | \& $300 \times 150$ \& \[

$$
\begin{gathered}
3240 \\
X \\
300
\end{gathered}
$$

\] \& \[

$$
\begin{aligned}
& 210 \times 90 \\
& 216 \times 90
\end{aligned}
$$

\] \& \[

$$
\begin{gathered}
\mathrm{PCN} \\
77 / \mathrm{F} / \mathrm{B} / \mathrm{W} / \mathrm{T}
\end{gathered}
$$

\] \& ASPH \& | ASPH |
| :--- |
| ASPH | \\

\hline
\end{tabular}

DISTÂNCIAS DECLARADAS, AUXÍLIOS VISUAIS E COORDENADAS DAS CABECEIRAS DECLARED DISTANCES, VISUAL AIDS AND THRESHOLD COORDINATES

| RWY | TORA(m) | TODA(m) | ASDA(m) | LDA(m) | AUXÍLIOS / AlDS |  | ALTURA GEOIDAL(m) GEOID HEIGHT(m) | COORDENADAS COORDINATES |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 09L | 3700 | 3700 | 3760 | 3610 | PAPI | ALS (CAT 2) | - 2,34 | S23 2603 W046 2900 |
| 27R | 3700 | 3700 | 3760 | 3640 | PAPI | ALS (CAT 1) | - 2,36 | S23 2530 W046 2655 |
| 09R | 3000 | 3300 | 3060 | 3000 | PAPI ( $2,92^{\circ}$ ) | ALS (CAT 2) | - 2,34 | S23 2620 W046 2913 |
| 27L | 3000 | 3000 | 3060 | 3000 | PAPI | ALS (CAT 1) | - 2,35 | S23 2552 W046 2732 |

RWY 09L / 27R


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